

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1	182/36; 248/228.6		Preusser, Mark A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6302238	<input type="checkbox"/>					
2	182/82; 248/235; 249/219.1		Gallis, Anthony J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4611784	<input type="checkbox"/>					
3	256/1; 256/59		Werner, Richard Lawrence et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3844520	<input type="checkbox"/>					
4	211/175; 211/207; 224/403; 248/218.4; 248/287.1; 248/297.21; 248/316.4		Bermes, Steven P.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6302280	<input type="checkbox"/>					
5	248/72	248/228.6	Heath, Richard W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6098942	<input type="checkbox"/>					
6	211/107; 211/26; 248/219.1	248/218.4; 248/219.1	Cutforth, Steven R. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4781348	<input type="checkbox"/>					
7	248/218.4	248/218.4	Armbruster, George E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4570884	<input type="checkbox"/>					
8	248/228.6; 269/249; 403/24; 403/338; 403/387; 73/855; 73/856		Chandra, Rangasami S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4553872	<input type="checkbox"/>					
9	248/228.6; 248/354.5; 405/282	248/228.6	Krings, Josef	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4472090	<input type="checkbox"/>					

	v	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6302238 B1	20011016	21	Support structure for suspending a work surface below a girder	182/150
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4611784 A	19860916	12	Safety lock for jump scaffolding	249/20
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3844520 A	19741029	7	DEPENDENT TOEBOARD CONSTRUCTION	248/228.3
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6302280 B1	20011016	10	Holder for backpack type blower	211/70.6
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6098942 A	20000808	26	Bar joist clamp with locking bar	248/228.6
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4781348 A	19881101	6	Adjustable banded aluminum transformer mount	248/218.4
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4570884 A	19860218	6	Communication cable support system	248/68.1
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4553872 A	19851119	5	Load cell clamping apparatus	403/25
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4472090 A	19840918	11	Supporting beam for excavating, trenching or like construction applications	405/272

	U	1	Document ID	Issue Date	Pages	Title	Current OR
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3660871 A	19720509	7	UNIVERSAL BEAM CLAMP	248/65
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	GB 2100115 A	19821222	4	BRACKETS	
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6494291 B2	20021217	11	Foldable scaffold device	182/82
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5156235 A	19921020	30	Set-up bracket for scaffold	182/186.9
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3120878 A	19640211	3	Portable knockdown scaffold construction	182/82
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3011587 A	19611205	6	Supporting device	182/150
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	JP 06136932 A	19940517	3	SCAFFOLD HEIGHT SETTER	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
	182/113;											
	182/82;											
	24/326;											
10	248/207;	248/218.4;	Boyle, Jr., William Joseph	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3660871	<input type="checkbox"/>					
	248/226.11;											
	248/251											
11	248/218.4	248/218.4		<input checked="" type="checkbox"/>	<input type="checkbox"/>	GB 2100115 A	<input type="checkbox"/>					
12	182/150	182/150; 182/82	Ono, Tatsuo	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6494291	<input type="checkbox"/>					
13	182/82;	182/82	Preston, John C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5156235	<input type="checkbox"/>					
14	248/235		Name not available	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3120878	<input type="checkbox"/>					
15	182/229;	182/82										
16	248/245		Name not available	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3011587	<input type="checkbox"/>					
	182/187	182/150	TSURUTA, SHUJI	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 06136932 A	<input type="checkbox"/>					
	182/150	182/150										

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	IS&R	L1	301	((52/36.4) or (52/36.5)).CCLS.	USPAT; EPO; JPO; DERWEN T	2003/04/19 19:08		
2	BRS	L6	996	scaffold and bracket	USPAT; EPO; JPO; DERWEN T	2003/04/19 19:31		
3	BRS	L11	142	16 and 248/\$.cc1\$.	USPAT; EPO; JPO; DERWEN T	2003/04/19 19:13		
4	IS&R	L16	674	((248/218.4) or (248/219.1) or (248/219.3) or (248/228.6)).CCLS.	USPAT; EPO; JPO; DERWEN T	2003/04/19 19:14		
5	BRS	L358	456	16 and plate	USPAT; EPO; JPO; DERWEN T	2003/04/19 19:32		
6	BRS	L363	52	1358 and deck	USPAT; EPO; JPO; DERWEN T	2003/04/19 19:35		

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
7 IS&R	L368	897	((182/82) or (182/150)).CCLS.	USPAT; EPO; JPO; DERWEN T	2003/04/19 19:36		